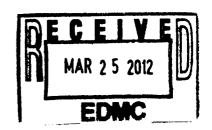
Federal Facility Agreement and Consent Order Date **Change Number** 03/23/2012 **Change Control Form** M-93-12-01 Do not use blue ink. Type or print using black ink. Phone (509) 376-6363 Thomas K. Teynor Originator Class of Change [X] II - Executive Manager [ ] I - Signatories [ ] III - Project Manager Change Title Correction of Description of Hanford Federal Facility Agreement and Consent Order (HFFACO) Interim Milestone M-093-22. Description/Justification of Change This change package corrects the description of Interim Milestone M-093-22. The milestone, which was modified by Change Request M-93-08-01, indicates that the 105-KE Reactor will undergo Interim Safe Storage (ISS) in accordance with the remedial design/remedial action work plan. This change package changes the description to indicate that the ISS of 105-KE Reactor will be conducted in accordance with DOE/RL-2005-26, Removal Action Work Plan for 105-KE/105-KW Reactor Facilities and Ancillary Facilities. (continued on page 2) Impact of Change This change package associates the performance of the ISS of 105-KE Reactor with the correct project work plan. **Affected Documents** The Hanford Federal Facility Agreement and Consent Order, as amended, DOE/RL-2005-26, Removal Action Work Plan for 105-KE/105-KW Reactor Facilities and Ancillary Facilities, and Hanford Site internal planning, management, and budget documents (e.g., USDOE contractor Baseline Change Control documents). **Approvals** Disapproved Approved Date Ecologi DOE-RI



M-93-12-01 Page 2 of 2

Description/Justification, Continued from Page 1

The following milestone description is modified for milestone M-093-22 to reflect the appropriate project work plan for conducting ISS of 105-KE Reactor.

Modifications to existing Tri-Party Agreement milestones are denoted with strikeout; new milestones/text are denoted with <u>double underline</u>.

M-093-22	Complete 105-KE Reactor Interim Safe Storage	07/31/2014
	in accordance with the remedial	
	design/remedial removal action work plan.	